Dear Mr. Muawiya.

A warm greeting and good day,

Kindly, the following are the results notes with my thanks.

1. Specify the (payload and JS) chunks that are selected for generating the results in our experiments to forbid any confusion in re-generating the results again in case the supervisor or examiners asked for that.
2. We need 4 chunks for JS files, and 5 chunks for payload.
3. Please re-name the methods as following (Average 🡪 AC, Softmax 🡪 ALC, Single agent 🡪 OA-OT, and our proposed method (2TS-DFS)).
4. Make a comparison between the static word embedding (only word2vec+TextCNN) with dynamic word embedding (word2vec+Bi-LSTM+TextCNN, this is already generated with name of with Bi-LSTM results)
5. Numerical results file of all (payload and JS) chunks for our method and others to calculate the precision and recall metrics.
6. One graph for each metric such as Accuracy, precision, recall, F1-score, and AUC, in comparison with other method. (Please only the testing results). Please consider the results in the visualization of 2nd chunk of our method, and JSContana the 2nd and 3rd chunks.
7. Visualization graph to show the selected features for each cluster of one chunk only (payload and Js) no need to visualize all chunks.
8. Environment design details such as the GPU or CPU size, implementation platform, operating system… etc.

Many Thanks